

* WASTE MATERIAL PROFILE SHEET

Clean Harbors Profile No. CH281392-LP

A. GENERAL INFORI	: WAD980738546			NERATOR	PROFILE No.	. CH2813	392-LP			
,	Assigned by Clean Harbors	s) AL21		NERATOR I	NAME: Alask a	an Copper &	Brass Compar	ıv		
ADDRESS 3200 6	oth Ave		CITY Sea		STATE	WA	ZIP/POSTAL CO	-		
CUSTOMER CODE (As	signed by Clean Harb	AL2113	CUSTO	MER NAME	PHONE: • Alaska	an Copper &	Brass Compan	v		
ADDRESS 3200 61		ALLIIO	CITY			STATE/PROV	•	POSTAL CODE	98134	
B. WASTE DESCRIPTIO	N									
WASTE DESCRIPTION										
	NG WASTE (Please provid	e detailed des	scription of process g	enerating w	aste):					
lab packs			CONTROL OF THE PROPERTY ASSESSMENT OF THE PROPERTY OF THE PROP							
. PHYSICAL PROPERT	IES (at 25C or 77F)									
HYSICAL STATE			NUMBER OF PHASES/LAYERS			VISCOSITY (If liquid present)			COLOR	
SOLID WITHOUT FR POWDER	EE LIQUID		1 2 3 TOP			1 - 100 (e.g. WATER			varios	
MONOLITHIC SOLID		٥	6 BY VOLUME (Appl	rox)	MIDDLE			500 (e.g. MOTOR OIL) <u>varies</u> 10,000 (e.g. MOLASSES)		
LIQUID WITH NO SC	DLIDS	'	6 BT VOLUME (Appl	E	BOTTOM		10,000	02.0020,		
LIQUID/SOLID MIXTU	JRE	OE	OOR	BOILIN	G POINT °F (°C)	MELTING P	OINT °F (°C)	TOTAL OF	GANIC CARBON	
% FREE LIQUID % SETTLED SOLI	ID	Ø	NONE	<= 9	95 (<=35)	< 140 (<	60)	<= 1%		
% TOTAL SUSPE			MILD		100 (35-38)	140-200 (60-93)		1-9%		
SLUDGE			STRONG		- 129 (38-54)	✓ > 200 (>93)		☑ >= 10%		
GAS/AEROSOL		De	scribe:	>= 1	30 (>54)					
FLASH POINT °F (°C)	pН	SPECIFIC	GRAVITY	A:	SH < 0.1	> 20		BTU/LB (MJ/k		
< 73 (<23)	<= 2	1	e.g. Gasoline	1	0.1 - 1.0	Unkno	nwn	< 2,000 (<		
73 - 100 (23-38) 101 -140 (38-60)			0.8-1.0 (e.g. Ethano		1.1 - 5.0	Omalowii		2,000-5,000 (4.6-11.6) 5,000-10,000 (11.6-23.2)		
141 -200 (60-93)	7.1 - 12.4	1 - ' -	1.0 (e.g. Water) 1.0-1.2 (e.g. Antifree		1 5.1 - 20.0	Actual:	Actual:		> 10,000 (>23.2)	
> 200 (>93)	>= 12.5	i .	e.g. Methylene Chlor	_] 0.7 20.0	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Actual	20.27	
Actual:	Actual:			VAPOR PRESSURE (for liquids onl			or liquids only)			
CHEMICAL LABPACK	DS. Please do not use abb	MIN - 100.000 - 10		СНЕ	EMICAL			MIN MAX	UOM	
ANY METAL OBJECTS	If yes in	☑ NO oclude dimens								
eport Printed On:12	2/10/2007 At: 8:59		1	profile\Cl	H_Master_Pro	ompt1.rpt			Page 1 of	



Clean Harbors Profile No. CH281392-LP

If co	NSTITUENTS Are these va nstituent concentrations are be nerator knowledge				owledge Testing ed. If based on knowledge	e, basis of know	vledge mus	st be pro	ovided below.
RCRA	REGULATED METALS	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL ppm	OTHER METALS		IN		UOM
D004	ARSENIC		-						NA
	BARIUM	100.0		THE CONTRACTOR OF THE CONTRACT					
0006	CADMIUM	1.0			BERYLLIUM				
	CHROMIUM				1				
2008	LEAD	5.0		control bendest which to come as conduction with come decrease body of	COPPER				
2009	MERCURY	~ ~							
D010	SELENIUM	1.0			MOLYBDENUM				
::	SILVER	5.0		and the state of t	NICKEL				
DU11	SILVER		6		SILICON				
DCDA	VOLATILE COMPOUND	REGULATORY	TCLP	TOTAL	THALLIUM	THE COLUMN TWO IS NOT THE OWNER, WHEN THE RESERVE AND ADDRESS AND		*******************************	
NORA	AOPTIFF COMECON	LEVEL (mg/l)	mg/l	ppm	TIN		#197-1784-0F-0B-1/17-0-0-7-0-0-0-0		
D040	DENZENE		mgn	PP	VANADIUM				
	BENZENE	0.5			ZINC				
D019	CARBON TETRACHLORIDE	0.5							
D021	CHLOROBENZENE	100.0							
D022	CHLOROFORM	6.0							
D028	1,2-DICHLOROETHANE	0.5			NON-METALS	M	IN	MAX	UOM
D029	1,1-DICHLOROETHYLENE	0.7			BROMINE				
D035_	METHYL ETHYL KETONE	200.0			CHLORINE				
D039	TETRACHLOROETHYLENE	0.7							
D040	TRICHLOROETHYLENE	0.5			FLUORINE IODINE				
D043	VINYL CHLORIDE	0.2			SULFUR				
	and the state of t				SULFUR				
	SEMI-VOLATILE COMPOUND	REGULATORY LEVEL (mg/l)	TCLP mg/l	TOTAL ppm	OTHER NON-METALS	м	in	MAX	UOM
D023	o-CRESOL	200.0			OTTENTION MEDICAL				
D024	m-CRESOL				AMMONIA				
	p-CRESOL				REACTIVE SULFIDE				
	CRESOL (TOTAL)	200.0			CYANIDE-TOTAL				name and a second control of the second cont
D027	1,4-DICHLOROBENZENE	7.5			CYANIDE AMENABLE				
0030	2,4-DINITROTOLUENE	0.13			CYANIDE REACTIVE				
D032	HEXACHLOROBENZENE	0.13							
	HEXACHLOROBUTADIENE	0.5							
	HEXACHLOROETHANE	3.0	garante de la compania del compania de la compania del compania de la compania del la compania de la compania d		OTHER CHEMICALS	M	IN	MAX	UOM
	NITROBENZENE	2.0							
	PENTACHLOROPHENOL	100.0			PHENOL				
D038	PYRIDINE	5.0			Total Petroleum Hydrocarbo	ons			
D041	2,4,5-TRICHLOROPHENOL								
	2.4,6-TRICHLOROPHENOL	2.0			OTHER				
RCRA	PESTICIDES AND HERBICIDE	REGULATORY	TCLP	TOTAL					
	. LOTTOIDEO ANTO TIERDIOIDE	LEVEL (mg/l)	mg/l	ppm	HOCs	PCBs			
2012	ENDRIN		-		N NONE	☑ NONE			
	ENDRIN	0.02		The second secon	V NONE				
	LINDANE	annon an annon anno anno anno anno anno			< 1000 PPM	<50 PPM			
		10.0			>= 1000 PPM	>= 50 PPN	Л		
	TOXAPHENE				1	IE DODO ADE	DDECENT	IC TUE	
2016		10.0			4	IF PCBS ARE			
2017	2,4,5-TP (SILVEX)	1.0				WASTE REGU	DEN ED BY	ISCA	
0020	CHLORDANE	0.03			1	40 CFR 761?			
D031	HEPTACHLOR (AND ITS EPOXIDE)	0.008				YES	☑ NO		
	ONAL HAZARDS				I		···		
DOES YE	THIS WASTE HAVE ANY UNDIS S ☑ NO (If yes, expl	j	OR PRIOR INC	CIDENTS ASSOCIAT	ED WITH IT, WHICH COULD	AFFECT THE WA	AY IT SHOU	LD BE H	ANDLED?
ASBESTOS INFECTIOUS, PATHOGENIC, OR				ETIOLOGICAL AGENT	RE	DUCING AC	SENT		
			OXIDIZER		SHOCK SENSITIVE				
DEA REGULATED SUBSTANCES			-	ATED CARCINOSE	SPONTANEOUSLY IGNITES WITH AIR				
DIOXIN			ATED CARCINOGE						
E	XPLOSIVE		PESTICIDE			TH	ERMALLY S	SENSITI	Æ
н	ERBICIDE		POLYMERIZA	BLE		WA	TER REAC	TIVE	
	JMING / SMOKING WASTE		RADIOACTIV	E					
	ONE OF THE ABOVE								
enort	Printed On:12/10/2007 A	At: 8:59		profile\C	H_Master_Prompt1.rpt	***************************************			Page 2 of



Clean Harbors Profile No. CH281392-LP

	MARKINE 4	ERVICES, MU.									
F. REGUL	ATORY S	TATUS			·						
YES	Mио	USEPA HAZARDOUS WASTE?									
VE0	57 00	PO ANY OTATE WASTE CORES APPLYS									
YES	Мио	DO ANY STATE WASTE CODES APPLY?									
YES	NO	D IS THIS WASTE PROHIBITED FROM LAND DISPOSAL WITHOUT FURTHER TREATMENT PER 40 CER PART 2682									
		LDR CATEGORY: Not subject to LDR									
YES	₩ NO	VARIANCE INFO: IS THIS A UNIVERSAL WASTE?									
YES		IS THIS A UNIVERSAL WASTE? IS THIS A WASTEWATER PER 40 CFR PART 268.2?									
YES		IF ANY WASTE CODES D001, D002, D003 (OTHER THAN REACTIVE CYANIDE OR REACTIVE SULFIDE), D004-D0011, D012-D017									
, 20		NON-WASTEWATERS, OR D018- D043 APPLY, ARE ANY UNDERLYING HAZARDOUS (UHCs) PRESENT ABOVE UNIVERSAL TREATMENT									
YES		BOHS AREATMENT OF THIS WASTE GENERATE A FOOG OR FO19 SLUDGE?									
YES	NO IN	IS THIS WASTE SUBJECT TO CATEGORICAL PRETREATMENT DISCHARGE STANDARDS?									
YES	Ø NO	IF YES, SPECIFY POINT SOURCE CATEGORY LISTED IN 40 CFR PART 4 IS THIS WASTE REGULATED UNDER THE BENZENE NESHAP RULES?									
YES	⊠	IS THIS WASTE REGULATED UNDER THE BENZENE NESHAP RULES? IF YES, IS THE GENERATOR'S TOTAL ANNUAL BENZENE >= 10 Megagrams? YES NO									
YES	☑ NO	DOES THIS WASTE CONTAIN VOC'S IN CONCENTRATIONS >=500 PPM? DOES THE WASTE CONTAIN GREATER THAN 20% OF ORGANIC CONSTITUENTS WITH A VAPOR PRESSURE >= .3KPA (.044 PSIA)?									
YES	☑ NO							,			
YES	M NO	DOES THIS WASTE CONTAIN AN ORGANIC CONSTITUENT WHICH IN ITS PURE FORM HAS A VAPOR PRESSURE GREATER THAN 77 KPa (11.2PSIA)? IS THIS CERCLA REGULATED (SUPERFUND) WASTE?									
YES	M NO	IS THIS CERCIA REGULATED UND		G SUBSTANCE ACT	FOR ONTARIO	?					
G. D.O.T I		ION: (Include proper shipping name, I	nazard class and ID number)								
		RIPTION: Labpack material ship			ONE, NONE	······································					
H. TRANS	SPORTATI	ON REQUIREMENTS									
ESTIM	ATED SH	PMENT FREQUENCY: ON	IE TIME WEEKLY	MONTHLY	QUARTERL	Y YEARLY	OTHER	<u>Other</u>			
IF BUL	K LIQUID	OR BULK SOLID PLEASE INICATE T	HE EXPECTED NUMBER O	F LOADS PER SHIPF	PING FREQUEN	CY					
		CONTAINERIZED	BULK	LIQUID	1	BU	ILK SOLID				
		CONTAINERS/SHIPMENT	GALLONS/SHIPMENT: GAL.			SHIPMENT UOM:	TON	YARD			
STORAGE CAPACITY:			FROM TANKS: TANK	K SIZE	GAL.	PER SHIPMENT:	0.00 MIN	0.00MAX			
CONTAINER TYPE: CUBIC YARD BOX			FROM DRUMS			STORAGE CAPAC)I	TONYD			
PALLET			VEHICLE TYPE:		VEHICLE TYPE: DUMP TRAILER	Þ					
TOTE TANK			VAC TRUCK TANK TRUCK		ROLL OFF BOX						
ОТ	HER:		RAILROAD TANK CA	.R		INTERMODAL ROLLOFF BOX					
DR	RUM SIZE:		CHECK COMPATIBLE S			CUSCO/VACTOR					
CONTAINER MATERIAL:		STEEL STAINLESS STEEL			OTHER						
STEEL		RUBBER LINED FIBERGLASS LINED					фололооруунг				
FIBER PLASTIC			DERAKANE								
от	HER		OTHER								
	1				· · · · · · · · · · · · · · · · · · ·						
I. SPECIAL		T AL RESTRICTIONS OR REQUESTS:									
		HANDLING REQUIREMENTS									
		IS OR REQUESTS:									
		AL REPORTING INFORMATION									
	CODE	2431	SOURCE C	ODE G19				W001			
K. SAMPLE		SAMPLE HAS BEEN SUPPLIE	YES	SAMPLED BY	DAT	E SAMPLED	WHERE S	SENT			
			☑ NO								
		TIFICATION									
	-	all information submitted in this and a sentative of the actual waste. If Clear		•	-		š				
		uthority to amend the profile, as Clea				Jenerator grants					
	.7 .	ORIZED SIGNATURE		E (PRINT)		TITLE		DATE			
أكسيا	//~		Granco -	THOMPSU		ENVIRO AS	sī 16	2-11-07			
	4			1 1 1							

Report Printed On:12/10/2007 At: 8:59

profile\CH_Master_Prompt1.rpt

Page 3 of 3